The Battle of Neighborhoods - Vegetarian Restaurant in Toronto

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1 Introduction

Toronto is one of the most densely populated areas in Canada with an estimated population of over 6 million. Being the land of opportunity, it brings in a variety of people from different ethnic backgrounds to the core city of Canada, Toronto. A new study from HappyCow [1] has also determined which of the world's cities are the most vegan and vegetarian friendly, and Toronto is in the world's top five. The study praises the improvement in the Canadian city's vegan scene, saying it has "come a long way in the past few years and continues to grow."

In this report I will attempt to answer the questions "Where should I open an vegetarian restaurant?" In order to answer this question, this report will try to gather data about Market Places, competition in particular location, aiding places that make people come to restaurants, Population.

This project is aimed towards Entrepreneurs or Business owners who want to open a new vegetarian Restaurant or grow their current business. The analysis will provide vital information that can be used by the target audience

2 Data

The data will provide the list of neighborhoods in Toronto (via Wikipedia), the Geographical location of the neighborhoods (via Geocoder package) and Venue data pertaining to vegetarian restaurants (via Foursquare). The Venue data will help find the best neighborhood to open an vegetarian restaurant.

For the Toronto neighborhood data, a Wikipedia page[2] exists that has all the information we need to explore. It include the postal code, borough and the name of the neighborhoods present in Toronto. We need to scrape the Wikipedia page and wrangle the data and then read it into a pandas dataframe.

In order to utilize the Foursquare location data, we need to get the latitude and the longitude coordinates of each neighborhood. We will use the Geocoder Python package [3]

All data related to locations and quality of vegetarian restaurants will be obtained By using FourSquare API.

3 Analysis of the data

First we merge data from first and second sources. As it is shown in Fig 1 the features we have are; borough, Neighborhood, Latitude, Longitude.

| | Borough | Neighborhood | Latitude | Longitude |
|---|------------------|---|-----------|------------|
| 0 | North York | Parkwoods | 43.753259 | -79.329656 |
| 1 | North York | Victoria Village | 43.725882 | -79.315572 |
| 2 | Downtown Toronto | Regent Park, Harbourfront | 43.654260 | -79.360636 |
| 3 | North York | Lawrence Manor, Lawrence Heights | 43.718518 | -79.464763 |
| 4 | Downtown Toronto | Queen's Park, Ontario Provincial Government | 43.662301 | -79.389494 |

Figure 1: Toronto neighborhood data set.

We can look at the distribution and number of neighborhood for each borough in Figs 2 and 3. We see that North York has highest number of neighborhoods.

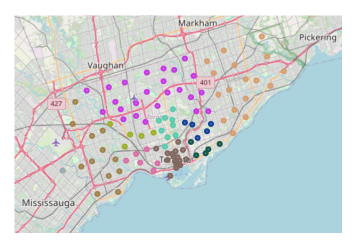


Figure 2: Toronto map with colour-coded each Neighborhood depending on what Borough it was located in.

Next, we used the Foursquare API to get a list of all the Venues in Toronto which included Parks, Schools, Café Shops etc. Getting this data was crucial to analyzing the number of vegetarian restaurants all over Toronto. We then merged the Foursquare Venue data with

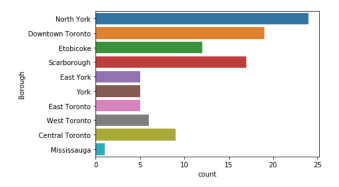


Figure 3: Number of neighborhood for each borough.

the Neighborhood data which then gave us the nearest Venue for each of the Neighborhoods. for illustration purposes, we show venues of the neighborhoods in North York in fig 4.

| | Neighborhood | Neighborhood Latitude | Neighborhood Longitude | Venue | Venue Latitude | Venue Longitude | Venue Category |
|---|------------------|--------------------------|---------------------------|---------------------------|-------------------|--------------------|--------------------------|
| 0 | Parkwoods | 43.753259 | -79.329656 | Brookbanks Park | 43.751976 | -79.332140 | Park |
| 1 | Parkwoods | 43.753259 | -79.329656 | Variety Store | 43.751974 | -79.333114 | Food & Drink Shop |
| 2 | Victoria Village | 43.725882 | -79.315572 | Victoria Village Arena | 43.723481 | -79.315635 | Hockey Arena |
| 3 | Victoria Village | 43.725882 | -79.315572 | Tim Hortons | 43.725517 | -79.313103 | Coffee Shop |
| 4 | Victoria Village | 43.725882 | -79.315572 | Portugril | 43.725819 | -79.312785 | Portuguese Restaurant |

Figure 4: North York venues data set.

4 Machine Learning Models

Using FourSquare API we will find all venues for each neighborhood. Well will filter out all vegetarian restaurants. We will find rating , tips and like count for each vegetarian Restaurants using FourSquare API. Using rating for each restaurant , we will sort that data.

To make the analysis more interesting, we want to cluster the neighborhoods based on the neighborhoods that had similar averages of vegetarian Restaurants in that Neighborhood. To do this we used K-Means clustering.

4.1 Results

5 Conclusion and Discussion

References

- [1] Top Vegan Cities In The World 2019 HappyCow (2020). URL https://www.happycow.net/vegtopics/travel/top-vegan-friendly-cities. [Online; accessed 7. Dec. 2020].
- [2] Contributors to Wikimedia projects. List of postal codes of Canada: M Wikipedia (2020). URL https://en.wikipedia.org/w/index.php?title=List_of_postal_codes_of_Canada:_M&oldid=979555370. [Online; accessed 8. Dec. 2020].

[3] Geocoder: Simple, Consistent — geocoder 1.38.1 documentation (2019). URL https://geocoder.readthedocs.io/index.html. [Online; accessed 8. Dec. 2020].